## In the Claims:

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1 21.	(Unchanged)	A method	comprising:
1 <i>-</i> 1.	( Chonungou)	11 montou	COMPANDING.

- 2 generating a first test program to test the functionality of an integrated circuit
- 3 (IC), the first test program including a test program population having a first set of
- 4 instructions and data;
- 5 executing the first test program;
- evaluating a first set of coverage data from the first test program to determine if
- the IC has been sufficiently tested, wherein evaluating the first set of coverage data
- 8 comprises comparing the coverage data to a predetermined coverage requirement; and
- generating a second program if the IC has not been sufficiently tested by the first
- test program, the second test program including an updated test program population
- having a second set of instructions and data being a mutation of the original population.
- 1 22. (Unchanged) The method of claim 21, further comprising:
- 2 executing the second test program.
- 1 23. (Unchanged) The method of claim 22, wherein generating the first test program
- 2 comprises:
- generating a first abstract syntax tree (AST);
- 4 generating the first set of instructions and data for the first AST; and
- 5 translating the first AST into a first executable test program.
- 1 24. (Unchanged) The method of claim 23, wherein generating the second test
- 2 program comprises:
- generating a second abstract syntax tree (AST);
- 4 generating the second set of instructions and data for the second AST; and
- 5 translating the second AST into a second executable test program.

- 1 25. (Unchanged) The method of claim 24, further comprising mutating a selected
- 2 AST.
- 1 26. (Unchanged) The method of claim 25, wherein mutating a selected AST
- 2 comprises:
- 3 selecting an AST;
- 4 removing a segment of the selected AST; and
- inserting a replacement segment into the selected AST to form a mutated AST.
- 1 27. (Unchanged) The method of claim 26, further comprising:
- 2 generating a third set of instructions and data for the mutated AST; and
- translating the mutated AST into a third executable test program.
- 1 28. (Unchanged) The method of claim 25, wherein mutating a selected AST
- 2 comprises:
- 3 selecting the first AST and the second AST; and
- 4 combining a segment of the first AST with a segment of the second AST to form
- 5 a mutated AST.
- 1 29. (Unchanged) The method of claim 28, further comprising:
- 2 generating a third set of instructions and data for the mutated AST; and
- translating the mutated AST into a third executable test program.
- 1 30. (Previously Amended) The method of claim <u>23</u>, further comprising:
- adding the first AST and the first set of coverage data into test program
- population after the first test program has been executed.
- 1 31. (Previously Amended) A computer system comprising:

2	a storage device coupled to a processor and having stored therein at least one
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- 3 routine, which when executed by the processor, causes the processor to generate data, the
- 4 routine causing the processor to,
- generate a first test program to test the functionality of an integrated circuit (IC),
- 6 the first test program including a test program population having a first set of instructions
- 7 and data;
- 8 execute the first test program;
- evaluate a first set of coverage data from the first test program to determine if the
- 10 IC has been sufficiently tested, wherein evaluating the first set of coverage data
- comprises comparing the coverage data to a predetermined coverage requirement; and
- generate a second program if the IC has not been sufficiently tested by the first
- test program, the second test program including an updated test program population
- having a second set of instructions and data being a mutation of the original population.
- 1 32. (Unchanged) The computer system of claim 31, wherein the routine further
- 2 causes the processor to,
- 3 execute the second test program.
- 1 33. (Unchanged) The computer system of claim 32, wherein generating the first test
- 2 program comprises:
- generating a first abstract syntax tree (AST);
- 4 generating the first set of instructions and data for the first AST; and
- 5 translating the first AST into a first executable test program.
- 1 34. (Unchanged) The computer system of claim 33, wherein generating the second
- 2 test program comprises:
- generating a second abstract syntax tree (AST);
- generating the second set of instructions and data for the second AST; and

- translating the second AST into a second executable test program.
- 1 35. (Unchanged) The computer system of claim 34, wherein the routine further
- 2 causes the processor to mutate a selected AST.
- 1 36. (Unchanged) The computer system of claim 35, wherein mutating a selected
- 2 AST comprises:
- 3 selecting an AST;
- 4 removing a segment of the selected AST; and
- inserting a replacement segment into the selected AST to form a mutated AST.
- 1 37. (Unchanged) The computer system of claim 36, wherein the routine further
- 2 causes the processor to,
- generate a third set of instructions and data for the mutated AST; and
- 4 translate the mutated AST into a third executable test program.
- 1 38. (Unchanged) The computer system of claim 35, wherein mutating a selected
- 2 AST comprises:
- 3 selecting the first AST and the second AST; and
- 4 combining a segment of the first AST with a segment of the second AST to form
- 5 a mutated AST.
- 1 39. (Unchanged) The computer system of claim 38, wherein the routine further
- 2 causes the processor to,
- 3 generating a third set of instructions and data for the mutated AST; and
- 4 translating the mutated AST into a third executable test program.
- 1 40. (Unchanged) The computer system of claim 33, wherein the routine further
- 2 causes the processor to,

- add the first AST the first set of coverage data into test program population after
- 4 the first test program has been executed.
- 1 41. (Unchanged) A validation test system comprising:
- a test builder to generate test programs to test the functionality of an integrated
- 3 circuit (IC);
- 4 a test generator to translate the test programs into an executable test;
- a test analyzer to execute the test programs; and
- a feedback engine to build and update a population of test programs by generating
- 7 an abstract syntax tree (AST) for each test program.
- 1 42. (Unchanged) The system of claim 41, wherein the feedback engine determines
- 2 whether a predetermined test program population threshold has been reached after a test
- 3 program has been executed.
- 1 43. (Unchanged) The system of claim 42, wherein the feedback engine generates
- one or more mutated ASTs if it is determined that the predetermined test program
- 3 population threshold has been reached.
- 1 44. (Unchanged) The system of claim 43, wherein the feedback engine generates a
- 2 mutated AST by selecting a first AST, removing a segment of the first AST and inserting
- a replacement segment into the first AST.
- 1 45. (Unchanged) The system of claim 43, wherein the feedback engine generates a
- 2 mutated AST by selecting a first AST and a second AST and combining a segment of the
- 3 first AST with a segment of the second AST to form.